

Lasermax Roll Systems roll feeder

Professional finishing

Versatile, efficient throughput

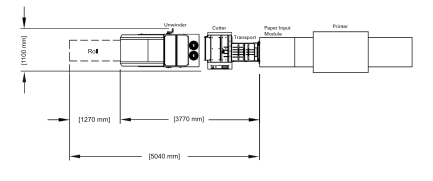
The ultimate addition to Océ's production printers. Save time and money by streamlining your high volume printing operation with the Lasermax Roll Systems roll feeder. Capable of handling any paper size supported by the printer, the roll feeder is the ultimate enhancement for Océ's production printers, feeding single sheets on demand.

The Lasermax Roll Systems roll feeder enables you to print from a roll of paper or sheets from a printer paper input module, or both at the same time. This combination of an unwinder, cutter and sheet transport unit means that re-loading paper is more efficient, saving both time and money.

The roll feeder matches the speed of the Océ's fastest printers, maximizing printing productivity. The system can switch from A4 to A3, for example, without changing rolls. The system cuts to the final sheet size which reduces costs on lightweight or non-standard media.

- Reduced paper handling time
- Maximized print productivity
- Ideal for busy in-house printrooms and commercial printers
- Capable of handling most types of media including customized format
- No buffer means virtually no waste between applications
- Handles lightweight and other non-standard papers
- Switch between: A3 and A4 without changing rolls
- Left or right feed option
- Option for punching or perforating sheets
- Compact and easy to use





Compatibility

- Océ VarioPrint 6160 Ultra
- Océ VarioPrint 6200 Ultra
- Océ VarioPrint 6250 Ultra
- Océ VarioPrint 6320 Ultra

Input

Paper rolls

- Web width: 210 320 mm
- Maximum roll diameter: 1270 mm
- Core sizes:

Various unwinding shafts for a range of roll sizes:

- 70 mm
- 150 mm
- 200 mm
- Maximum roll weight: 680 kg
- Up to 50,000 A4 sheets per roll

Paper weight

- \blacksquare Minimum for standard paper: 60 g/m²
- Maximum for standard paper: 200 g/m²
- Higher weights and other media types, depending on paper type: subject to test
 Media
- Most standard media types
- Single sheets can be cut to length for every size the printer handles, including special formats
- Maximum of two additional Paper Input Modules providing up to eight additional paper trays for inserts, special media for other jobs, etc.

Throughput

Matches the speed of the printer: no productivity loss

Output

- Sheet length: 178 488 mm
- Cut resolution: 0.21 mm
- Combine with a full range of finishing devices for an end-to-end solution

Physical characteristics Dimensions

- Width: 3770 mm
- Depth: 1100 mm
- Height: 1600mm

Weight

- ∎ 607 kg
- Power supply
- 110/120 V 50-60 Hz, 6A
- 220/240 V 50-60 Hz, 4A

Options

- Pre-printed paper registration module
- Left hand (90°) feed
- Right hand (90°) feed
- Punch: A4 2/4 hole or US 3-hole
 Other punch patterns available
- Micro-perforator
- Roll cart for easy moving, storage and loading



Printing for Professionals

For information and services, visit us at **www.oce.com**

© 2009 Océ. Illustrations and specifications do not necessarily apply to products and services offered in each local market. Technical specifications are subject to change without prior notice. All other trademarks are the property of their respective owners.